D – 70% CO2 Reduction –	Targets a 70% CO2 reduction by 2035 with additional wind				
Wind					
E - 70% CO2 Reduction -	Targets a 70% CO2 reduction by 2035 with additional small				
SMR	modular nuclear reactors				
F - No New Natural Gas	Targets a 70% CO2 reduction by 2035 with no new natural				
	gas capacity				

Table 2 - Duke Portfolios

Each of the portfolios added substantial solar and natural gas capacity between 2020 and 2035. The amount of storage, wind, and offshore wind ("OSW") varied by portfolio. Table 3Table 3 below shows the original portfolio capacity additions for wind, OSW, storage, and natural gas and the total cumulative solar capacity by 2035 for the combined DEC and DEP regions.

Portfolio	Solar	Wind	OSW	Storage	NG
A	8,650	0	0	1,050	9,600
В	12,300	750	0	2,200	7,350
C	12,400	1,350	0	2,200	9,600
D	16,250	2,850	2,650	4,400	6,400
E	16,250	2,850	250	4,400	6,100
F	16,400	3,150	2,650	7,400	0

Table 3 - Duke Original Portfolio Capacity Additions (MW)

In its Modified IRP, Duke reanalyzed the six portfolios. It created two variations of the portfolios A through C (e.g., A1 and A2) that differentiated between the original and modified

portfolio results. The "1" portfolios retained Duke's original, rejected natural gas price forecast and battery cost assumptions, while the "2" portfolios utilized the Commission-directed updates for these values. All remodeled portfolios incorporated other required changes such as the increase in annual interconnection capacity, the extension of the ITC, and the shift to 100% tracking systems for solar. Duke produced nine modified portfolios in its Modified IRP: A1, B1, C1, D1, E1, and F1, and A2, B2, and C2. It did not produce a "2" version of the deep decarbonization portfolios D, E, and F. Table 4Table 4 below shows the updated capacity additions for wind, OSW, storage, and natural gas and the total cumulative solar capacity for each of the modified portfolios through 2035.

Solar	Wind	OSW	Storage	NG
10,500	0	0	600	8,850
10,350	0	0	1,600	7,950
15,100	1,500	0	1,900	7,500
15,600	1,500	0	3,400	6,100
15,550	1,350	0	2,000	9,600
15,600	1,500	0	3,400	8,250
18,350	2,850	2,650	4,350	6,400
18,350	2,850	250	4,350	6,100
18,350	2,850	2,650	7,350	0
	10,500 10,350 15,100 15,600 15,550 15,600 18,350	10,500 0   10,350 0   15,100 1,500   15,600 1,500   15,600 1,500   15,600 1,500   18,350 2,850   18,350 2,850	10,500 0 0   10,350 0 0   15,100 1,500 0   15,600 1,500 0   15,550 1,350 0   15,600 1,500 0   18,350 2,850 2,650   18,350 2,850 250	10,500 0 0 600   10,350 0 0 1,600   15,100 1,500 0 1,900   15,600 1,500 0 3,400   15,550 1,350 0 2,000   15,600 1,500 0 3,400   18,350 2,850 2,650 4,350   18,350 2,850 250 4,350

Table 4 - Modified Portfolio Capacity Additions (MW)

One important point to note is that correcting Duke's prior assumptions related to extending the federal ITC, modeling 100% tracking systems, and including a PPA resource

<sup>&</sup>lt;sup>7</sup> DEC Modified IRP at 8.